

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	702/60/ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:00
L2	422	702/60.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:00
L3	336	702/65.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:00
L4	202	290/40b.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:00
L5	412	290/40c.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:01
L6	57	307/30.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:01
L7	60	307/45.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:01
L8	190	318/762-763.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:01
L9	113	318/767.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:01
L10	526	361/60-62.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:02
L11	844	363/109-120.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:02
L12	508	700/286.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:02
L13	170	700/292.ccls.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:03
L14	0	anti near1 islanding and protection and electrical near1 grid and sensor and voltage and distribution and current and controller and range and feeder and vector and frequency.clm.	US-PGPUB; USPAT	OR	ON	2005/09/16 10:05
L15	0	anti near1 islanding and protection and electrical near1 grid and sensor and voltage and distribution and current and controller and range and feeder and vector and frequency and (2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13)	US-PGPUB; USPAT	OR	ON	2005/09/16 10:06
L16	0	anti near1 islanding and protection and electrical near1 grid and sensor and distribution and controller and range and feeder and vector and (2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13)	US-PGPUB; USPAT	OR	ON	2005/09/16 10:06